28	(a) examine, diagnose, and treat only within the scope of chiropractic as described in
29	this Subsection (2);
30	(b) $\hat{S} \rightarrow (i) \leftarrow \hat{S}$ use $\hat{S} \rightarrow [\underline{advanced imaging, including}] \leftarrow \hat{S}$ x-ray $\hat{S} \rightarrow [\overline{s}] \leftarrow \hat{S}$ for diagnostic
30a	purposes only; Ŝ→ and
30b	(ii) order, for diagnostic purposes only:
30c	(A) ultrasound;
30d	(B) magnetic resonance imaging; and
30e	(C) computerized tomography; ←Ŝ
31	(c) administer:
32	(i) physical agents, including light, heat, cold, water, air, sound, compression,
33	electricity, and electromagnetic radiation except gamma radiation; and
34	(ii) physical activities and devices, including:
35	(A) exercise with and without devices;
36	(B) joint mobilization;
37	(C) mechanical stimulation;
38	(D) postural drainage;
39	(E) traction;
40	(F) positioning;
41	(G) wound debridement, cleansing, and dressing changes;
42	(H) splinting;
43	(I) training in locomotion and other functional activities with and without assistance
44	devices; and
45	(J) correction of posture, body mechanics, and gait;
46	(d) administer the following topically applied medicinal agents, including steroids,
47	anesthetics, coolants, and analgesics for wound care and for musculoskeletal treatment,
48	including their use by iontophoresis or phonophoresis;
49	(e) treat pain incident to major or minor surgery, cancer, obstetrics, or x-ray therapy;
50	(f) utilize immobilizing appliances, casts, and supports for support purposes, but may
51	not set displaced bone fractures;
52	(g) inform the patient of possible side effects of medication and recommend referral to
53	the prescribing practitioner;
54	(h) provide instruction in the use of physical measures, activities, and devices for
55	preventive and therapeutic purposes;
56	(i) provide consulting, educational, and other advisory services for the purposes of
57	reducing the incidence and severity of physical disability, movement dysfunctions, bodily
58	malfunction, and pain;